

IN THE CLAIMS:

Please amend Claims 1, 11-14, 16-18, 21, 31-35, and 38 as follows:

C₁ 1. (Twice Amended) A method comprising:
obtaining image data on a server;
clipping said image data on said server to obtain clipped image data;
transmitting said clipped image data from a transmitter on said server to a receiver on a client; and
said receiver scaling said clipped image data for display.

C₂ 11. (Twice Amended) A computer program product comprising:
a computer usable medium having computer readable code embodied therein for processing image data, said computer program product comprising:
computer readable code configured to cause a server to obtain image data;
computer readable code configured to cause said server to clip said image data to obtain clipped image data;
computer readable code configured to cause said server to transmit said clipped image data to a receiver on a client; and
computer readable code configured to cause said receiver to scale said clipped image data for display.

12. (Twice Amended) The computer program product of Claim 11, wherein said computer readable code configured to cause said server to clip said image data further comprises:

computer readable code configured to cause said server to obtain a clip-list specifying at least one clipping region; and

computer readable code configured to cause said server to map said at least one clipping region to said image data to determine said clipped image data.

13. (Twice Amended) The computer program product of Claim 12, wherein said computer readable code configured to cause said server to map comprises:

computer readable code configured to cause said server to determine a nearest pixel in said image data to a location in said at least one clipping region.

14. (Twice Amended) The computer program product of Claim 13, wherein said computer readable code configured to cause said server to determine a nearest pixel determines a Euclidean distance.

16. (Twice Amended) The computer program product of Claim 13, wherein said image data comprises one or more subsampled chroma components, and wherein said computer readable code configured to cause said server to determine said nearest pixel further comprises:

computer readable code configured to cause said server to determine a set of pixels that each comprise samples from said one or more subsampled chroma components;

computer readable code configured to cause said server to determine said nearest pixel from said set of pixels.

c3
cont.

17. (Twice Amended) The computer program product of Claim 12, wherein said at least one clipping region comprises a plurality of clipping regions, and wherein said computer readable code configured to cause said server to map comprises computer readable code configured to cause said server to map said plurality of clipping regions to a plurality of regions of image data.

18. (Twice Amended) The computer program product of Claim 17, wherein said computer readable code configured to cause said server to transmit comprises computer readable code configured to cause said server to individually transmit said plurality of regions of image data.

c4

21. (Twice Amended) An apparatus comprising:
a network;
a thin client;
a server configured to obtain image data and transmit clipped image data over said network; and
a receiver on said thin client configured to receive said clipped image data over said network, said receiver further configured to scale said clipped image data for display.

c5

31. (Twice Amended) An apparatus comprising;
means on a server for obtaining image data;
means on said server for clipping said image data to obtain clipped image data;
means for transmitting said clipped image data from a transmitter on said server to a receiver on a thin client; and
means, at said receiver, for scaling said clipped image data for display.

32. (Twice Amended) A method comprising:
obtaining image data on a server;
clipping said image data on said server to obtain clipped image data;
transmitting said clipped image data via a computer network from a transmitter on said server to a receiver on a thin client; and
scaling said clipped image data for display with said receiver.
33. (Twice Amended) A computer program product comprising:
a computer usable medium having computer readable code embodied therein for processing image data, said computer program product comprising:
computer readable code configured to cause a server to obtain image data;
computer readable code configured to cause said server to clip said image data to obtain clipped image data;
computer readable code configured to cause said server to transmit said clipped image data via a computer network to a receiver on a thin client; and
computer readable code configured to cause said receiver to scale said clipped image data for display.
34. (Twice Amended) An apparatus comprising;
means on a server for obtaining image data;
means on a server for clipping said image data to obtain clipped image data;
means for transmitting said clipped image data via a computer network from a transmitter on said server to a receiver on a thin client; and
means, at said receiver, for scaling said clipped image data for display.

CS
cont.

C₄ 35. (Amended) The method of Claim 1, wherein said client is a thin client computer.

C₇ 38. (Amended) The computer program product of Claim 11, wherein said client is a thin client computer.